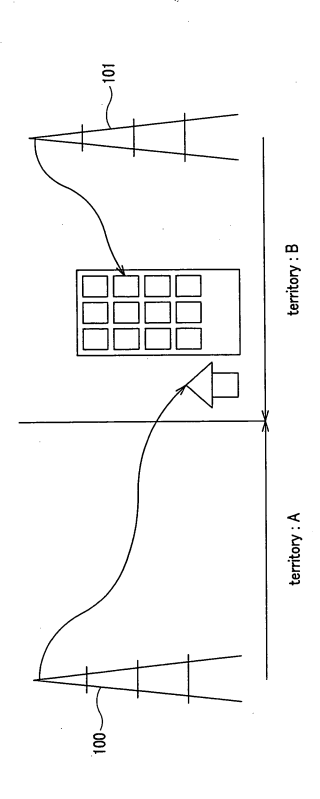
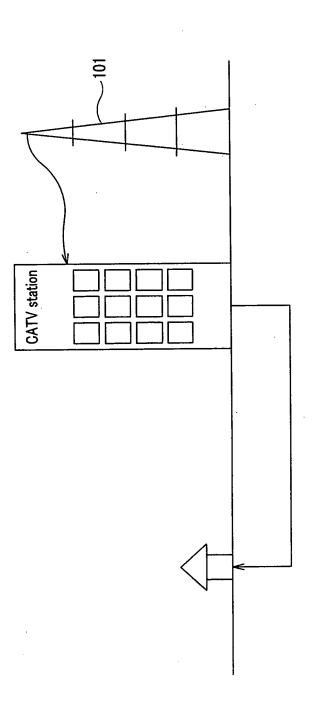


<u>..</u>







**FIG.3** 

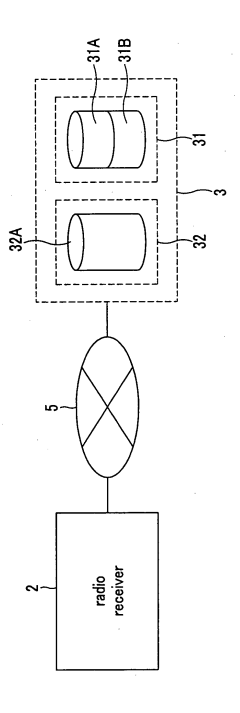
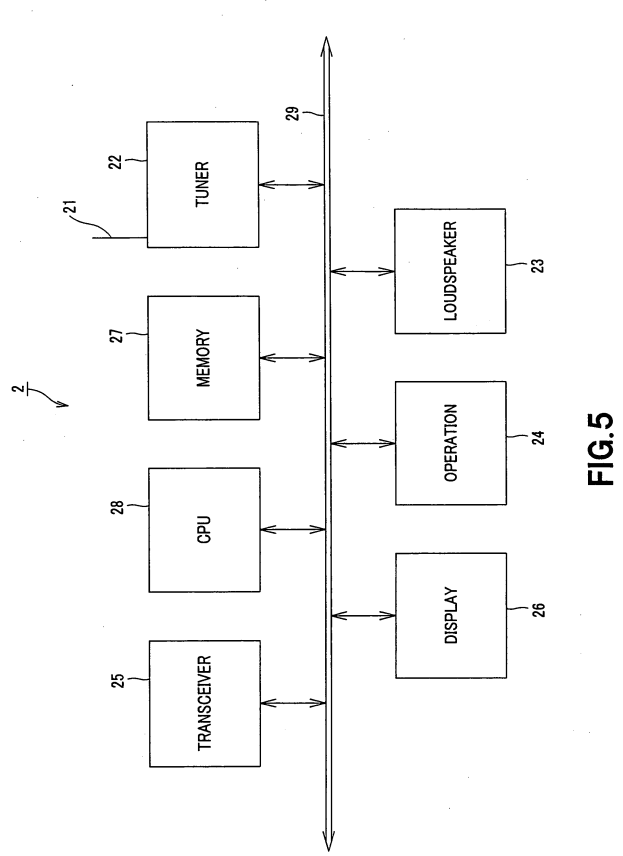


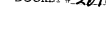
FIG.4



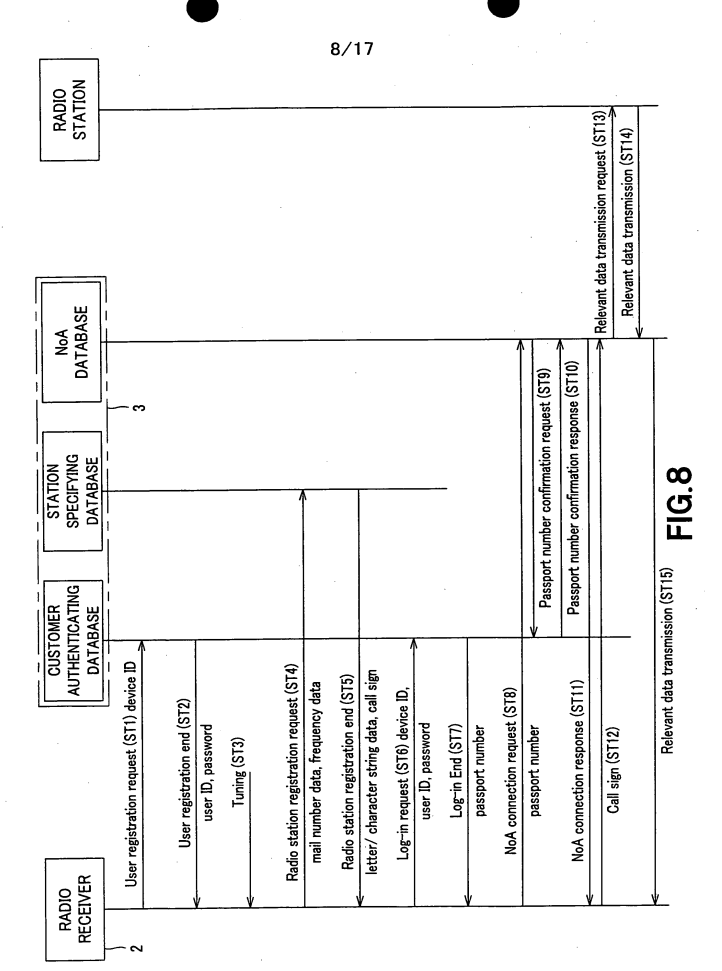




	territory block						
mail number	major classification	minor classificatio					
001	Hokkaido	Sapporo					
• • •	•••	•••					
030	northern Tohoku	Aomori					
•••	•••	Fukushima					
960	Southern Tohoku						
	•••	• • •					
108	Tokyo metropolitan area	Tokyo-to					
• • •	•••	Yamanashi					
400	Tokyo metropolitan area						
•••	•••	•••					



A	receivable radio station					
territory block	call sign station name		frequency			
Tokyo metropolitan area	JOAU	A station	80.0			
Tokyo metropolitan area	JOAU	A station	76.7			
Tokyo metropolitan area	JOAU	A station	84.3			
Tokyo metropolitan area	JOAV	B station	81.3			
Tokyo metropolitan area	JOTU	C station	84.7			
Tokyo metropolitan area	JOTU	C station	80.2			
Tokyo metropolitan area		•••	• • •			
Tokyo metropolitan area	JOKG	D station	84.7			
•••	• • •	•••	• • •			



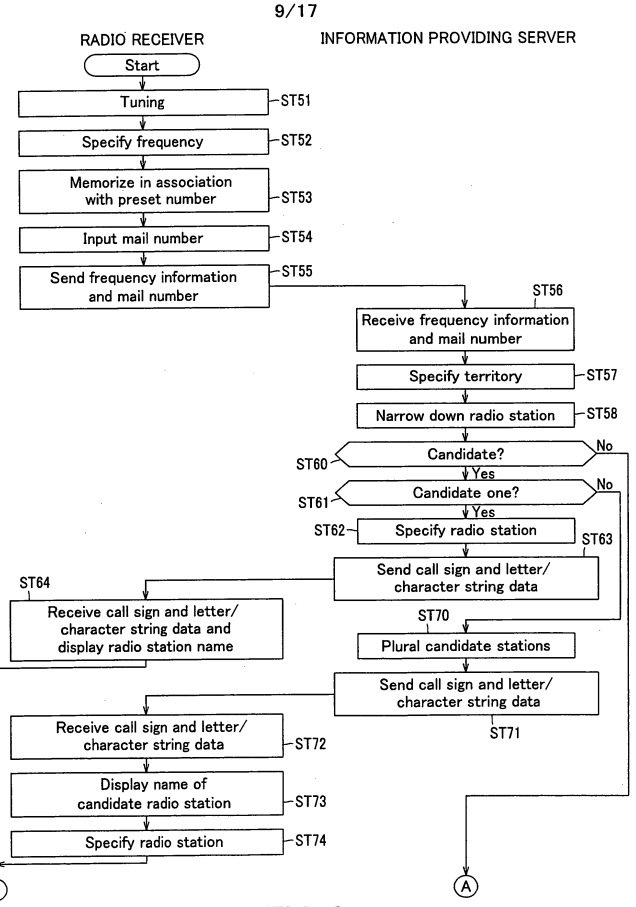
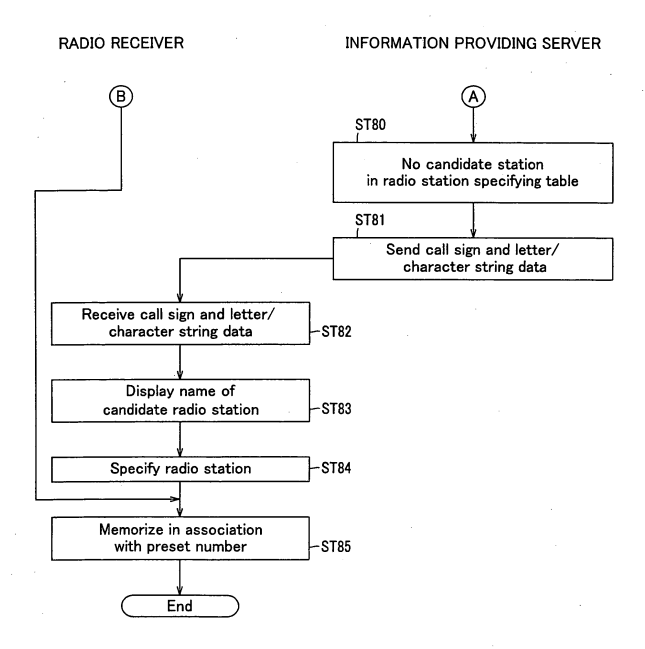


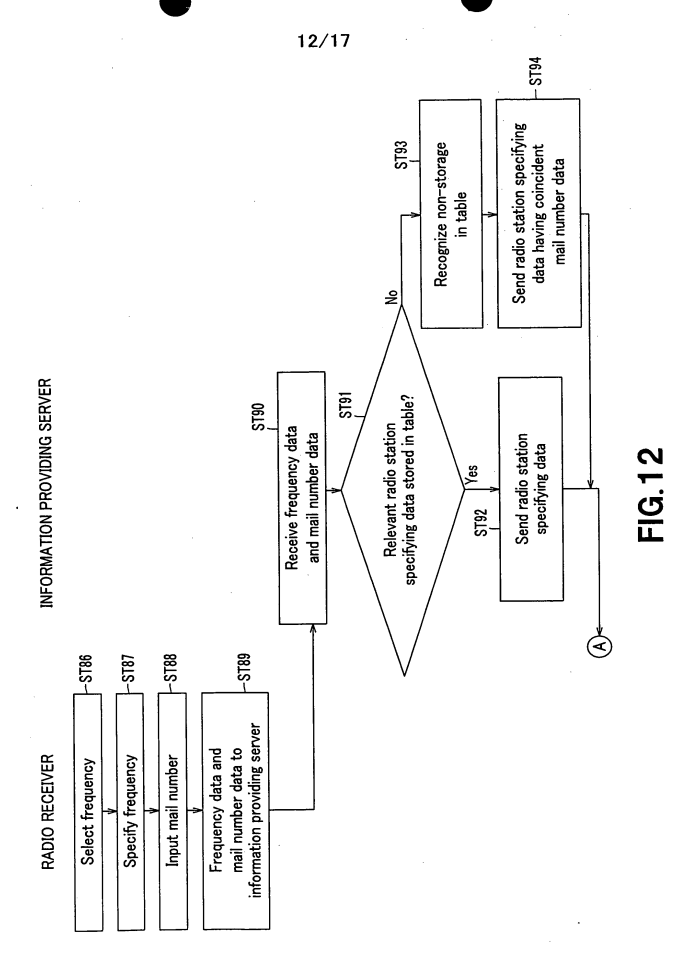
FIG.9

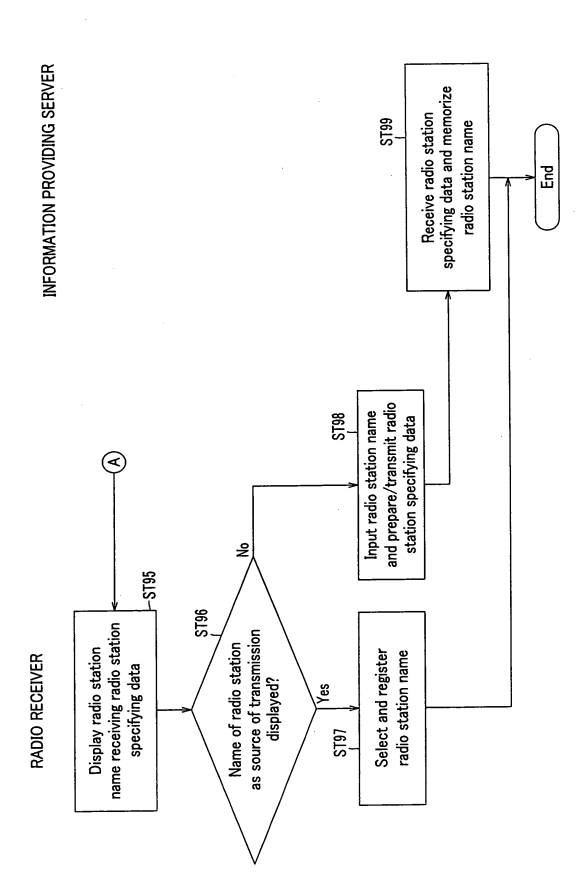


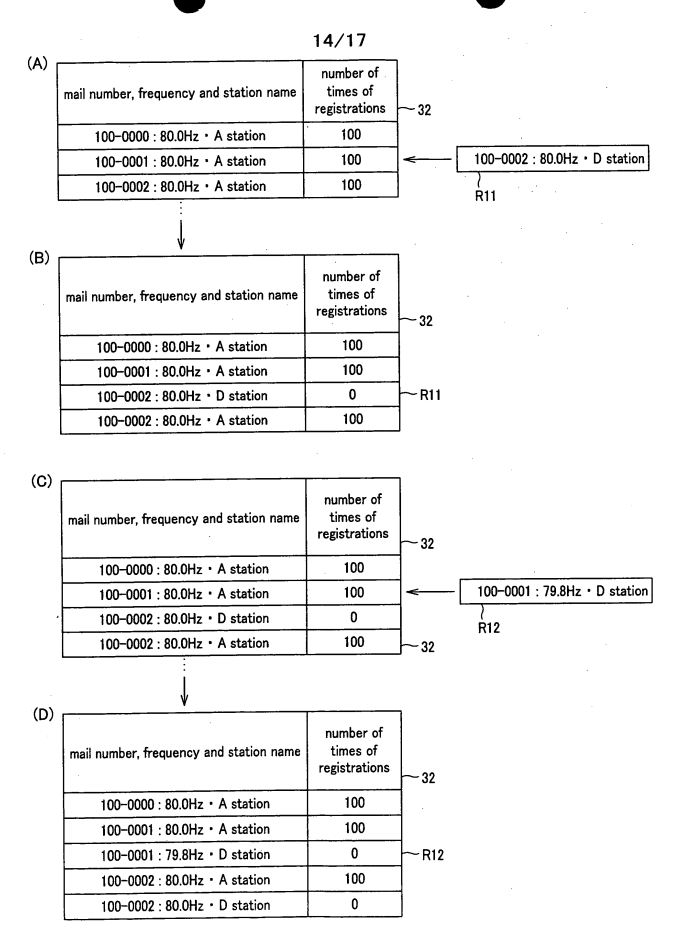
**FIG. 10** 



mail number, frequency and station name	number of times of registrations	~33
100-0000 : 80.0Hz • A station	100	
100-0001 : 80.0Hz • A station	100	
100-0001 : 79.8Hz • D station	1	
100-0002 : 80.0Hz • A station	100	
100-0002 : 80.0Hz • D station	0	







**FIG. 14** 

15/17

~32	100-0001 : 79.8Hz			100-0001 : 79.8Hz · D station	 		-32					
number of times of registrations	100	100	0	100	. 0		number of times of registrations	100	100	-	100	0
mail number. frequency and station name	100-0000: 80.0Hz • A station	100-0001 : 80.0Hz • A station	100-0001 : 79.8Hz · D station	100-0002 : 80.0Hz • A station	100-0002 : 80.0Hz • D station	···->	mail number, frequency and station name	100-0000 : 80.0Hz • A station	100-0001 : 80.0Hz • A station	100-0001 : 79.8Hz - D station	100-0002 : 80.0Hz • A station	100-0002 : 80.0Hz • D station

FIG. 15



16/17

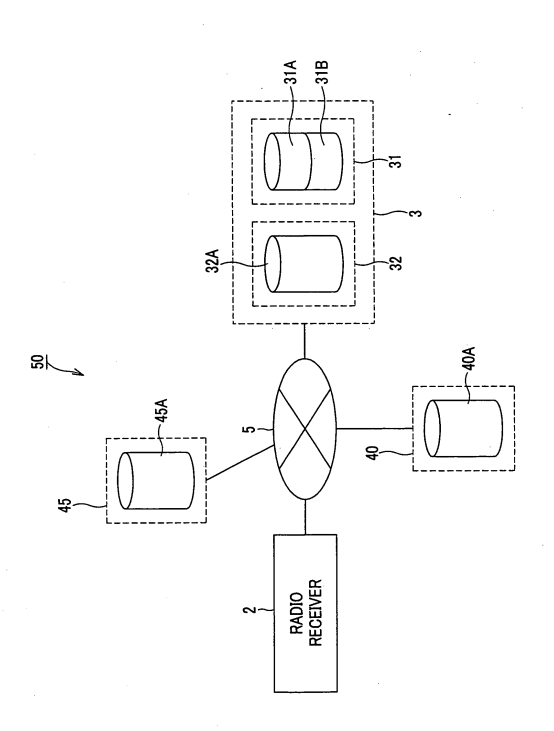


FIG. 16

